









JAPANESE PATENT OFFICE

PATENT ABSTRACTS OF JAPAN

(11) Publication number:

07138584 A

(43) Date of publication of application: 30.05.1995

(51) Int. Cl

C10L 3/06

B01D 53/14

(21) Application number:

05288476

(22) Date of filing:

17.11.1993

(54) METHOD AND APPARATUS FOR TREATING BOG VAPORIZED IN LNG STORAGE **EQUIPMENT**

(57) Abstract:

PURPOSE: To reduce the equipment cost and operating cost by dispensing with the use of a compressor which is expansive and consumes much electric power.

CONSTITUTION: The apparatus consists of an absorption tower 2 in which BOG 81 led through a BOG discharge line L2 is absorbed by an absorbent 9 to form a BOG absorbent solution 91, a stripping tower 3 in which the BOG absorbent solution 91 led through an absorbent solution discharge line L3 is externally heated to strip the BOG to form a stripped BOG 81a. an absorbent feedback line L5 through which the ab(71) Applicant: KOBE STEEL LTD (72) Inventor: TORI TAMOTSU

sorbent 9 regenerated by stripping BOG 81 in the tower 3 is fed back to the absorption tower 2, and a heat exchanger 12 in which heat exchange between LNG 8 led through an LNG discharge line L1 from an LNG tank 1 and the absorbent 9 flowing through the absorbent feedback line L5 is effected and which is installed in the absorbent feedback line L5.

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